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C1
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G

the cabinet ~~interior~~. To fit the mechanism within the cabinet, a height adjustment device is formed by positioning the second upper post in the upper end of the first lower post for slidable movement therebetween. When securement of the two joined posts and mounted shelves is desired, the slidably movable second upper post is extended upwardly until it engages the upper mounting bracket. An elongated recess in the second upper post aligns with an opening in the first lower post, and a threaded member extends into a casting positioned within the upper post. The ~~screw~~ ^{threaded member} is tightened to engage the casting and secure the two posts in a shelf-retaining and rotational mode. The height adjustment device enables quick and efficient installation of the mechanism within the cabinet interior. A one piece shelf construction having a post-securing section and a shelf-retaining pin are also included.

mounted on the cabinet

In the Claims:

Please re-write claims 4-13 as follows:

C2

4. (three times amended) A rotary shelf assembly mechanism comprising: a vertical post arrangement; first and second mounting brackets spaced apart from and opposing each other supporting the post arrangement; at least one single piece shelf connected to the post arrangement, the post arrangement having pin-receiving apertures at the location of each the at least connected shelves, each of the at least one single piece shelves having an integral post-securing section including a hub and a pin-receiving indent within the hub; and a pin extending through the post arrangement pin-receiving apertures and

cooperatively received and retained by the pin-receiving indent of the at least one shelf to secure the at least one shelf to the post arrangement.

5. (three times amended) The mechanism as claimed in claim 4 wherein the pin is an elongated element having first and second ends and the pin-receiving indent engages at least one of the pin ends when the pin operably secures the at least one shelf to the post arrangement.

6. (three times amended) The mechanism as claimed in claim 4 wherein the post arrangement includes a first lower post having first and second ends and a second upper post having first and second ends and sized to be telescopically received within the second end of the first post and having an elongated recess extending longitudinally to the axis of the second post, the first post having an aperture; and a mating element extending through the first post aperture into the elongated recess of the second post to secure the second post with the first post to join the posts and insure connected post rotation.

7. (three times amended) The mechanism as claimed in claim 6 wherein the pin is an elongated element having first and second ends and the pin-receiving indent engages the pin ends when the pin operably secures the at least one shelf to the post arrangement.

8. (three times amended) The mechanism as claimed in claim 5 wherein the pin-receiving indent includes a ^{telescopically adjustable} post-encircling sleeve and at least

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Sub 78 *amended*
C2, could *in G1*
one pin-receiving indent portion connecting with the post-encircling sleeve to cooperatively receive the pin within the at least one indent portion and the post-encircling sleeve and through the post arrangement pin-receiving apertures and the post.

9. (three times amended) The mechanism as claimed in claim 7 wherein the pin-receiving indent includes a post-encircling sleeve and at least one pin-receiving indent portion connecting with post-encircling sleeve to cooperatively receive the pin within the at least one pin-receiving indent portion and the post-encircling sleeve and through the post arrangement pin-receiving apertures and the post.

Cancel claim 10.

Sub 79 *amended*
C3
11. (three times amended) The mechanism as claimed in claim 4 wherein the hub of the at least one single piece shelf has a post-receiving opening and the ^{pin}post-securing indent is a rectangularly shaped recess communicating with the post-receiving opening, the post arrangement ^{further including}has diametrically aligned apertures at each of the at least one shelf positions and the pin is cooperatively received by the shelf hub, the post-securing indent and the post diametrically aligned apertures to secure the shelf to the post.

12. (three times amended) The mechanism as claimed in claim 11 wherein the pin is an elongated element having first and second ends and the

pin-receiving indent engages at least one the pin ends when the pin operably secures the at least one shelf to the post arrangement.

13. The mechanism as claimed in claim 7 wherein the pin-receiving indent includes a post-encircling sleeve and at least one pin-receiving indent portion connecting with the post encircling sleeve to cooperatively receive the pin within the at least one pin-receiving indent portion and the post-encircling sleeve and through the post arrangement pin-receiving apertures and the post, and the hub of the at least one single piece shelf has a post-receiving opening and the post-securing indent is a rectangularly shaped recess communicating with the post-receiving opening, the post arrangement has diametrically aligned apertures at the at least one shelf positions and the pin is cooperatively received by the shelf hub, the post securing indent and the post diametrically aligned apertures to secure the at least one shelf to the post.